

AMENDMENTS TO THE CLAIMS:

In the claims:

1. (Currently Amended): A system for gathering and analyzing data relating to a non-fixed movable asset comprising:

a local controller located at a first location for acquiring data that is representative of at least one operating characteristic of the asset;

an analysis controller located at a second location that is responsive to said acquired data from said local controller, ~~for generating an analysis~~ wherein said analysis controller provides for generating a preventative maintenance determination ~~offrom~~ said acquired data and at least one historical characteristic relating to said asset;

an electronic communications network connected between said local controller and said analysis controller, said electronic communications network ~~and~~ permitting transmission of said acquired data from said local controller to said analysis controller;

a hand held device receiving at least a sub-set of said acquired data stored in said analysis controller; and

wherein said hand held device is not said local controller.

2. (Original): A system as recited in claim 1, wherein said hand held device is in direct contact with said analysis controller.

3. (Original): A system as recited in claim 1, wherein a second computer system is disposed between said analysis controller and said hand held device.

4. (Original): A system as recited in claim 3, wherein said second computer system receives said acquired data, selectively modifies aspects of said acquired data, and forwards said acquired data including said modified aspects, to said hand held device.

5. (Original): A system as recited in claim 1, wherein said hand held includes forms, said forms providing data values for the entry of foundational data associated with said data values, said data values and said foundational data being transmitted to said analysis controller.

6. (Original): A system as recited in claim 5, wherein said foundational data is collected prior to said acquired data.

7. (Original): A system as recited in claim 1, wherein said hand held receives parts data associated with the asset, said parts data in the form of at least one of inventory, inventory location, and a parts catalog.

C 1 8. (Original): A system as recited in claim 1, wherein said analysis controller includes a database, said database including data values, collected data and comparison data being available for a selected data value.

9. (Original): A system as recited in claim 8, wherein said comparison data represents one of a best practice level and past historical data to provide a base point for comparison with said collected data.

10. (Original): A system as recited in claim 8, wherein said collected data includes at least user data representing a user accessing the asset.

11. (Original): A system as recited in claim 10, wherein said user data includes at least a sub-set of user identification, and access authorization.

12. (Original): A system as recited in claim 11, wherein said access authorization includes an analysis of user training or user certification with respect to a class of assets including the asset.

13. (Currently Amended): A system as recited in claim 10, wherein said system includes an authorization subsystem, said authorization subsystem including an asset access mechanism to receive a user identification from a data transmission point associated with the asset and a comparison of said user identification from said data transmission point with said user identification from a remote database to confirm the identify of said user.

14. (Original): A system as recited in claim 12, wherein said remote database is one of said local controller and said analysis controller.

C 1 15. (Original): A system as recited in claim 12, wherein said user identification is compared to access authorization to confirm proper authentication, said asset access mechanism permitting operation of the asset upon proper authentication.

16. (Currently Amended): A system for gathering and analyzing data relating to a non-fixed movable asset comprising:

a local controller located at a first location for acquiring data that is representative of at least one operating characteristic of the asset;

an analysis controller located at a second location that is responsive to said acquired data from said local controller for generating an analysis of said acquired data, said analysis including a determination of a preventative maintenance schedule from a collected maintenance history characteristic related to the asset;

an electronic communications network connected between said local controller and said analysis controller and permitting transmission of said acquired data from said local controller to

said analysis controller, said analysis controller including a database, said database including data values, collected data and comparison data being available for a selected data value;

a hand held device including a form, said form providing at least a subset of said data values for the entry of foundational data, said foundational data being transmitted to said analysis controller and stored in said database; and

wherein said local controller is not said hand held device.

17. (Original): A system as recited in claim 16, wherein said comparison data represents one of a best practice level and past historical data to provide a base point for comparison with said collected data.

18. (Currently Amended): A system for gathering and analyzing data relating to a non-fixed movable asset comprising:

an asset access device;

a local controller located at a first location for acquiring data received from said asset access device that is representative of a request for user authentication;

an analysis controller located at a second location that is responsive to said user authentication to generate an analysis of said request, said analysis including a preventative maintenance schedule generated from a collected maintenance history characteristic related to the asset and the acquired data;

an electronic communications network connected between said local controller and said analysis controller and permitting transmission of said request from said local controller to said analysis controller; and

wherein said asset access device is not said local controller.

19. (Previously Amended): A system as recited in claim 18, further including an authorization subsystem and an asset controller, said asset access device receiving a user

identification, said user identification being compared with a corresponding user identification stored in said asset controller, and providing selective access authorization based on additional user data stored in said asset controller for said user identification.

C1 20. (Currently Amended): A system as recited in claim 18, wherein said additional user data includes at least ~~on one of a~~ one of a user training ~~or and a~~ and a user certification with respect to a class of assets including the asset.

21. (New): The system of claim 1, further comprising a second local controller located at a third location for acquiring data that is representative of at least one operating characteristic of a remote asset.

22. (New): The system of claim 21, wherein said analysis controller provides for generating said preventative maintenance determination from the acquired data originating from said second local controller.

C2 23. (New): The system of claim 22, wherein said analysis controller provides for generating said preventative maintenance determination from at least one remote historical characteristic relating to said remote asset.

24. (New): The system of claim 23, further comprising an asset category, wherein said asset and said remote asset belong to the same said asset category.

25. (New): The system of claim 24, wherein said historical characteristic and said remote historical characteristic are not dates on which maintenance were performed.
